

CLAIMS

I claim:

Claims 1-10 (canceled)

Claim 11 (new): A manufacture comprising:

a planar sheet with an interior central region, wherein a perimeter of the interior central region is defined by fold lines of the planar sheet;

wherein a remainder of the planar sheet consists of panels extending from each of the fold lines;

wherein the fold line from which each panel extends is adjacent to a first adjacent fold line and to a second adjacent fold line; and

wherein each panel extending from each fold line does not cross a first imaginary line extending from the first adjacent fold line when the sheet is either flat or folded along the fold line from which the panel extends, but does cross a second imaginary line extending from the second adjacent fold line when the sheet is flat, and does cross the actual second adjacent fold line when the sheet is folded along the fold line from which the panel extends.

Claim 12 (new): The manufacture of Claim 11 wherein the interior central region is a polygon having five or more sides.

Claim 13 (new): The manufacture of Claim 11 wherein the interior central region is a pentagon.

Claim 14 (new): The manufacture of Claim 13 wherein the panels comprise ornamental designs.

Claim 15 (new): The manufacture of Claim 13 wherein the panels comprise ornamental designs when the sheet is folded.

Claim 16 (new): The manufacture of Claim 15 wherein the planar sheet is made of paper.

Claim 17 (new): The manufacture of Claim 16 wherein the panels completely cover the interior central region when folded.

Claim 18 (new): The manufacture of Claim 17 wherein the manufacture is flat when the manufacture is folded along the fold lines from which the panels extend.

Claim 19 (new): The manufacture of Claim 13 wherein the panels comprise printed ornamental designs when the sheet is folded.

Claim 20 (new): The manufacture of Claim 13 wherein the panels comprise painted ornamental designs when the sheet is folded.

Claim 21 (new): The manufacture of Claim 11 wherein the planar sheet is made of paper.

Claim 22 (new): A card comprising:

- a planar sheet of paper with a five-sided interior central region, wherein a perimeter of the interior central region is defined by fold lines of the planar sheet;

- wherein a remainder of the planar sheet consists of panels extending from each of the fold lines;

- wherein the fold line from which each panel extends is adjacent to a first adjacent fold line and to a second adjacent fold line; and

- wherein each panel extending from each fold line does not cross a first imaginary line extending from the first adjacent fold line when the sheet is either flat or folded along the fold line from which the panel extends, but does cross a second imaginary line extending from the second adjacent fold line when the sheet is flat, and does cross the actual second adjacent fold line when the sheet is folded along the fold line from which the panel extends;

- wherein the panels comprise ornamental designs when the sheet is folded; and

- wherein the card is flat when the card is folded along the fold lines from which the panels extend.

Claim 23 (new): A bow comprising:

a planar sheet of paper with a five-sided interior central region, wherein a perimeter of the interior central region is defined by fold lines of the planar sheet;

wherein a remainder of the planar sheet consists of panels extending from each of the fold lines;

wherein the fold line from which each panel extends is adjacent to a first adjacent fold line and to a second adjacent fold line; and

wherein each panel extending from each fold line does not cross a first imaginary line extending from the first adjacent fold line when the sheet is either flat or folded along the fold line from which the panel extends, but does cross a second imaginary line extending from the second adjacent fold line when the sheet is flat, and does cross the actual second adjacent fold line when the sheet is folded along the fold line from which the panel extends;

wherein the panels comprise ornamental designs when the sheet is folded;

wherein the bow is flat when the bow is folded along the fold lines from which the panels extend.